From: <u>Labiosa, Rochelle</u>

To: Paul, Michael; Larson, Chad (ECY); Brown, Chad (ECY); Guzzo, Lindsay; Davis, Ifeyinwa; Oliver, Jacques

Cc: Allen, Diane

Subject: comments? RE: WA NSTEPS Report Date: Friday, May 25, 2018 10:27:00 AM

Hi All.

Just checking in to see if Chad and Chad have provided comments to Diane and Mike on the draft final report, particularly the executive summary? Would it be helpful to set up a call to discuss comments on the report?

Thanks so much,

Rochelle

Rochelle Labiosa, Ph.D.
Office of Water and Watersheds
US EPA, Region 10

1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

From: Paul, Michael [mailto:Michael.Paul@tetratech.com]

Sent: Friday, April 20, 2018 10:41 AM

To: Larson, Chad (ECY) <clar461@ECY.WA.GOV>; Brown, Chad (ECY) <CHBR461@ECY.WA.GOV>; Guzzo, Lindsay <Guzzo.Lindsay@epa.gov>; Labiosa, Rochelle <labiosa.rochelle@epa.gov>; Davis, Ifeyinwa <Davis.Ifeyinwa@epa.gov>; Oliver, Jacques <Oliver.Jacques@epa.gov>

Cc: Allen, Diane <Diane.Allen@tetratech.com>

Subject: WA NSTEPS Report

Chad et al. -

Attached please find two documents: 1) a response to comments report version for you to see how we addressed your comments, and 2) A clean next draft version.

We made some substantial changes in response to your requests. Most notably you will see that we added an executive summary that hits the main points (all highlighted for easy viewing) and recommendations from the study, per your request. This is not something we have done frequently, and we may be a little rusty on the right language to hit the target. Therefore, please give it a careful read and provide edits as needed. Hopefully it is close to what you had in mind. We also added all the requested edits and especially added more detail on the diatom metrics in the Appendix, as requested.

I apologize for the delay, we had some contract changes, spring breaks, etc.

Thanks again for your patience.

Respectfully –

Mike

Michael J. Paul, Ph.D. Director/Senior Scientist - Ecological Sciences

P.O. Box 14409 | 1 Park Drive, Suite 200, Research Triangle Park, NC 27709 |

www.tetratech.com

Direct: 919.485.2073 | Fax: 919.485.8280

Michael.paul@tetratech.com

Tetra Tech | Complex World, Clear Solutions

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.